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AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on line 3 of page 65 as follows:

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As shown in FIG. 27A, the position of the clip 2 in the longitudinal direction of the side braid 1 is fixed by engaging the clip 2 with the groove 124 of a pair of the mount ribs 12. That is, the mount rib has a position-fixing section for fixing the position of the clip 2 in the longitudinal direction, as shown in FIG. 27A. In the embodiment of FIGS. 26-28B, as shown in FIG. 28A, the fixing sections are the end faces of the protrusive sections 125 that face one another in the longitudinal direction.

Please amend the paragraph beginning on line 8 of page 67 as follows:

In addition, in the vicinity of the other end 120 in the longitudinal direction of the mount rib 12, the reinforcement rib 123 has the protrusive section 125 protruding higher than the reinforcement rib 123. The stepped section 126, inclined face 127, and protrusion 125 are provided symmetrically in pairs. The end faces of the protrusive sections 125, which face the longitudinal direction, are fixing surfaces for fixing the position of the clip 2 in the longitudinal direction. Corresponding side surfaces, or fixing surfaces, of the clip 2 engage the fixing surfaces of the protrusive sections 125 to fix the clip 2 longitudinally.

Please replace the entire heading of page 79, line 1, with the following:

ABSTRACT OF THE DISCLOSURE

Please replace the two paragraphs of the abstract, page 79, lines 2-20, entirely with the following:

A high-strength mounting structure is used for attaching a resin article to a body panel. The resin molded article has an elongated main body and a pair of mount ribs formed in several spots intermittently in a longitudinal direction. A protrusion is provided at a distal end of each of the mount ribs. A clip has latch claws for engaging the protrusions of the mount ribs, and a slipproof lug is located opposite to each latch claw to resist release the latch claws from the protrusions. In addition, the clip has an engagement section engaged with a body panel at a side facing the body panel.